

Freeform Search

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="L4 and l3"/>
Display:	<input type="text" value="50"/> Documents in Display Format: [-] Starting with Number <input type="text" value="1"/>
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Monday, March 21, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name result set</u>
	side by side			
	L5	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	181	<u>L5</u>
	L4	(heavy near3 aromatic) adj2 (oil or extract) or heavy vacuum distil\$ or heavy residuum or aromatic heavy cut or heavy aromatic cut or petroleum processing residue or oil processing residue or aromatic oil or heavy oil	30507	<u>L4</u>
	L3	(asphalt or bitumen) with sul\$2ur same temperature	918	<u>L3</u>
	L2	(aromatic near heavy) adj3 (oil or extract) and (asphalt or bitumen) with sul\$2ur same temperature	3	<u>L2</u>
	L1	(aromatic near heavy) adj3 (oil or extract) with sul\$2ur same temperature	5	<u>L1</u>

END OF SEARCH HISTORY